

left half of the extender chain is attached a small finding or clasp. The clasp fits into the small O ring at the end of the bracelet or necklace which the person desires to wear. On the right end of the left half of the extender chain is attached a very large finding. Attached to the left end of the right half of the extender chain is a large O ring. The two halves of the extender are connected when the large clasp is inserted into the large O ring. The right end of the right half of the extender has a small finding that fits into the small O ring of the necklace or bracelet. When the extender is connected to the jewelry, the person can wear the jewelry.

CLAIMS

0001 What I claim as my invention is a system which consists of a pair of short chains which use different sized findings to connect the ends of a necklace or bracelet.

0002 What I claim is the use of a short chain to which is attached on its left side a small finding that fits the piece of jewelry, and a large finding on the other end which fits a large O ring and connects to the other half of the system or other chain.

0003 On the end of the right chain with the large O ring is a small finding which fits the small O ring on the end of the necklace or bracelet.

0004 When all the clasps are connected, the large findings enable the wearer to close a bracelet on the wrist and a necklace behind the neck. The invention will change the practice and attitude of females who say "if the necklace doesn't fit over my head, then I won't wear it".

ABSTRACT OF THE DISCLOSURE

0001 The Invention includes easily manufactured and assembled parts which when arranged together, make accessible jewelry that ordinarily could not be worn. If the short chain is

equipped with different sized o rings and findings on each end , then the necklace or bracelet now fits and becomes a useful piece of jewelry.